IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: CHIU, Hsiu-Feng

SERIAL NO.:

FILED:

Herewith

TITLE: EVAPORATIVE SCENT BURNER PROVIDED WITH A GYPSUM EVAPORATIVE

BASE

Preliminary Amendment: CLAIM AMENDMENTS

1. (Currently amended) An evaporative scent burner comprising:

a bottle, which is used to accommodate the essential oil, with its having a top

provided with a bottle mouth. And, and a screw thread is mounted at the a periphery of the bottle

mouth;

a gypsum evaporative base, which having a bottom is provided onto the bottle mouth

of above-mentioned said bottle while its a top thereof can be designed with has an enlargement

surface for a larger area of evaporation;

a braided wire, which with a head is connected to the gypsum evaporative base while

the bottom of the braided wire will fall inside the bottle to absorb essential oil. The advantages of

the present invention include:

wherein a reinforcement base, which is built-in in the gypsum evaporative base.

Constructed and comprised of rigid materials of strong toughness, the reinforcement base is being

provided with a screw notch where a screw thread at the periphery of bottle mouth can be properly

screwed. And, and a punching hole is provided inside the screw notch, where a braided wire can

cross through and the braided wire head can be fastened. Besides, this, wherein said reinforcement

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base is available with a ring-type wall to separate braided wire and gypsum evaporative base, with its aim of preventing the gypsum evaporative base from breakdown or strip or leakage.

- 2. (Original) The evaporative scent burner defined in Claim 1, wherein said convex rib can be separately mounted at the outer flank of the ring-type wall of reinforcement base, thereby fastening securely the gypsum evaporative base.
- 3. (Currently amended) The evaporative scent burner defined in Claim 1, wherein said bottom of ring-type wall of the reinforcement base can protrude from the gypsum evaporative base. So wherein, when the gypsum evaporative base is installed onto the bottle mouth, the bottom of the ring-type wall of reinforcement base can insert be inserted into the inner wall of the bottle mouth for a desirable fixation.